PLUS Search Results for S/N 10081840, Searched August 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

 PLUS Search Results for S/N 10081840, Searched August 02, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10081840_LIST

5369771
6038671
5509139
5664225
5857116
5963738
5754798
6314471
5644755
5832299
5790895
6421754
5684997
6112273
6049852

10081840_QUAL

5822600 5920728 6219742 6219742 5909696 5864705	71 71 67 67 64 64
6055643 5437039 5606713 5864656 6094700 6000043	63 62 62 62 61 61 61
590696 5864705 6055643 56055643 56064656 6094700 6366877 6366877 6366877 62051131 588408 5918056 5613133 561971 588408 567142 53865513 561971 563438 565513 565513 565513 565513 565513	60 60 60 60 59 59 55 58 657
556406 561313 588408 590591 619913 567142 538655	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
565513 561972 553540 634333 665489 676085 536977	5 53 9 53 0 52 8 52 6 52 71 52
596373 575479 63144	38 52 98 51 71 51
56447 58322 57908 64217 56849	99 49 95 49 54 49

10081840_QUAL

6112273 49 6049852 48

10081840 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10081840 on August 02, 2004

Original Classifications 7 710/260 713/300 3 710/49 2 710/269 2 713/323 2 713/340 714/10

Cross-Reference Classifications

- 713/324
- 4 710/260
- 4 713/300
- 4 713/310
- 713/320 4
- 714/24
- 3 710/261
- 710/266 3
- 3 710/3
- 713/323 3
- 713/340 3
- 2 710/100
- 710/18
- 710/262 2
- 2 710/263
- 710/264 2
- 710/269 2
- 711/142 2
- 2 712/229
- 2 712/43 713/100
- 2
- 713/330 2
- 714/22

Combined Classifications

- 710/260 11
 - 713/300 8
 - 713/320 5
 - 713/323
 - 5 713/324
 - 5 713/340
 - 4 710/261
 - 710/269 4
 - 710/49

10081840_CLS

- 713/310 4
- 4 714/24
- 710/266 3
- 3 710/3
- 3 713/100
- 3 713/330
- 2 710/100
- 710/15
- 2 710/18
- 2 710/262
- 710/263
- 710/264
- 2
- 710/67
- 2 711/142
- 711/144 2
- 2 711/145
- 2 712/229
- 2 712/43
- 2 713/1
- 713/322
- 2 714/10
- 2 714/22
- 714/34

10081840_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne
d

From A Search of 10081840 on August 02, 2004

11 710/260 (7 OR, 4 XR) 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA Class PROCESSING SYSTEMS: INPUT/OUTPUT INTERRUPT PROCESSING 710/260 (4 OR, 4 XR) 713/300 Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL 713/300 (1 OR, 4 XR) 5 713/320 Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL 713/300 .Power conservation 713/320 5 713/323 (2 OR, 3 XR) Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL .Power conservation 713/300 713/320 ..Active/idle mode processing 713/323 5 713/324 (0 OR, 5 XR)713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: SUPPORT COMPUTER POWER CONTROL 713/300 .Power conservation 713/320 .. By shutdown of only part of system 713/324 (2 OR, 3 XR) 5 713/340 Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL 713/300 .Having power source monitoring 713/340 (1 OR, 3 XR) 710/261 Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTERRUPT PROCESSING 710/260 .Multimode interrupt processing 710/261 4 710/269 (2 OR, 2 XR)

	710/260		10081840 CLSTITLES : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTERRUPT PROCESSING .Handling vector
4	710/49	(3 710	OR, 1 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING .Input/Output access regulation
4	713/300	713	OR, 4 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL .By external command
4	714/100	714	: ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
	714/1 714/2 714/24		<pre>.Reliability and availabilityFault recoverySafe shutdown</pre>
3	710/260	710	OR, 3 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTERRUPT PROCESSING .Programmable interrupt processing
3	710/3 Class 710/1 710/3	(0 710	OR, 3 XR) : ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING .Input/Output addressing
3	713/100 Class 713/100	713	OR, 2 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT RECONFIGURATION (E.G., CHANGING SYSTEM SETTING

3 713/330 (1 OR, 2 XR)

)

	10081840_CLSTITLES Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSIN SYSTEMS: SUPPORT 713/300 COMPUTER POWER CONTROL 713/330 .Power sequencing	G
2	10/100 (0 OR, 2 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 10/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)	
2	710/15 (1 OR, 1 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/1 INPUT/OUTPUT DATA PROCESSING 710/15 .Peripheral monitoring	
2	710/18 (0 OR, 2 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/1 INPUT/OUTPUT DATA PROCESSING 710/15 .Peripheral monitoring 710/18Activity monitoring	
2	710/262 (0 OR, 2 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/260 INTERRUPT PROCESSING 710/262 Interrupt inhibiting or masking	
2	710/263 (0 OR, 2 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/260 INTERRUPT PROCESSING 710/263 Interrupt queuing	
2	710/264 (0 OR, 2 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/260 INTERRUPT PROCESSING 710/264 .Interrupt prioritizing	
2	710/67 (1 OR, 1 XR) Class 710: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INPUT/OUTPUT DATA PROCESSING .Peripheral adapting .Input/Output data modification	

710/	⁷ 67 .	10081840_CLSTITLESKeystroke interpretation
2 711/142 Clas	(0 OR, 711:	2 XR) ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
711, 711, 711,	/117 · /118 · /141 · .	TORAGE ACCESSING AND CONTROL Hierarchical memories .CachingCoherencyWrite-through
2 711/144 Cla		SYSTEMS: MEMORY
711 711	/117 /118 -	STORAGE ACCESSING AND CONTROL Hierarchical memoriesCachingCoherency
711	/144 •	Cache status data bit
2 711/145 Cla		SYSTEMS: MEMORY
711	/117	STORAGE ACCESSING AND CONTROL .Hierarchical memories
711	/1/1	CachingCoherencyAccess control bit
	(0 OR 712 :	, 2 XR) ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION PROCESSING		
	2/220 2/229	PROCESSING CONTROL .Mode switch or change
2 712/43 Cl	(0 OR ass 712 :	., 2 XR) ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: PROCESSING ARCHITECTURES AND INS
TRUCTION PROCESSING		
	2/1 2/32	PROCESSING ARCHITECTURE .Microprocessor or multichip or multimodule processor having sequential program contr
	2/42 2/43	Operation Mode switching

Page 4

10081840_CLSTITLES

	_
2 713/1 (3 Class 713 713/1	OR, 1 XR) 3: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT DIGITAL DATA PROCESSING SYSTEM INITIALIZATION OR CONFIGURATION (E.G., INITIALIZING, SET U
Ρ,	CONFIGURATION, OR RESETTING)
	3 : ELECTRICAL COMPOTERS AND DIGITAL PROJECTION SYSTEMS: SUPPORT
713/300 7 <u>1</u> 3/320 713/322	COMPUTER POWER CONTROL .Power conservationBy clock speed control (e.g., clock on/off)
2 714/10 (Class 71	4: ERROR DETECTION/CORRECTION IND THE PROPERTY.
714/100	TOP OF THE PROPERTY OF THE PRO
714/1 714/2 714/3 714/10	By masking or reconfiguration
2 714/22 Class 7: 714/100	(0 OR, 2 XR) 14: ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
714/1 714/2 714/15	<pre>Fault recoveryState recovery (i.e., process or data file)</pre>
714/22	With power supply status monitoring
2 714/34 Class 7	(1 OR, 1 XR) 14: ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
714/1 714/1 714/25	<pre>.Reliability and availabilityFault locating (i.e., diagnosis or testing)</pre>
714/32 714/34	Particular stimulus creationHalt, clock, or interrupt signal (e.g.,

10081840_CLSTITLES freezing, hardware breakpoint, single-stepp

ing)